Silver halide colour photographic material with new magenta coupler

Patent number:

DE19525666

Publication date:

1996-10-02

Inventor:

HUEBSCH THOMAS DR (DE); WIESEN HEINZ (DE)

Applicant:

AGFA GEVAERT AG (DE)

Classification:

- international:

G03C7/38; C07D231/38

- european:

C07D231/52; G03C7/384 Application number: DE19951025666 19950714

Priority number(s): DE19951025666 19950714; DE19951011883 19950331

Report a data error here

Abstract of DE19525666

The colour coupler in an Ag halide emulsion-contg.photographic material is a 2-equiv. magenta coupler of formula (I) with \-18C in the thiophenol gp. (including its substits.) R<1> = halogen, CN, NO2, CF3, alkyl, aryl, acyl, alkylsulphonyl, arylsulphonyl, acylamino, sulphamido or silyl; R<2> = R<1> or alkoxy, alkylthio or alkoxy- or aryloxy-sulphonyl; R<3> = halogen, CN, alkyl, aryl, acyl, alkylsulphonyl, arylsulphonyl or silyl; R<4> and R<5> = alkyl, aryl, acyl, acylamino or silyl; X = -S-, -SO- or -SO2-; a and b = 0 or 1-5; and c = 0 or 1-4.

Data supplied from the esp@cenet database - Worldwide